L Number	Hits	Search Text	DB	Time stamp
1	2907	((250/282,281,287) or (409/219)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:41
2	2394	optical\$4 near bench	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/15 04:42
3	2350	optical\$4 adj bench	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/15 04:42
4	2350	optical adj bench	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:50
5	557	(optical adj bench) and tolerance	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/15 04:42
6	486	((optical adj bench) and tolerance) and align\$5	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/15 04:43
7	135	(((optical adj bench) and tolerance) and align\$5) and ion	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/15 04:43
8	113	((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/15 04:43
9	74	<pre>(((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:44
10	68	<pre>(((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:44
11	60	<pre>(((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:44
12	0	((((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and einzel	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:44
13	0	<pre>(((((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and Einzel</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:44
14	0	(((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and Einzel	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:44
			IBM TDB	

Search History 12/15/03 5:17:29 AM

Page 1

0	<pre>(((((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and (mass near spectroscop\$2)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:45
40	<pre>((((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and acceptable</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:46
3	(((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and (acceptable near tolerance)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:48
3	tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and (acceptable near tolerance))	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:49
0	• · · · · · · · · · · · · · · · · · · ·	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:49
3	<pre>((((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance)) and (ion and optics)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:49
39	(((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:49
3	((((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance)) and ion	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:49
407	(optical adj bench) and ion	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:50
1	((optical adj bench) and ion) and (pulser)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:52
0	(optical near bench) and (mass near spectrmeter)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 04:52
34	(optical near bench) and (mass near spectrometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 05:09
869	(optical adj bench) and mirror and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/15 05:10
261205	((optical adj bench) and mirror and lens) align\$5 and detect\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/15 05:12
	40 3 3 39 3 407 1 0 34	and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and (mass near spectroscop\$2) 40 (((((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and acceptable 3 ((((((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and (acceptable near tolerance) 3 (((((((((((((((((((((((((((((((((((and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and (mass near spectroscop\$2) 40 (((((((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and acceptable 3 ((((((((((((optical adj bench) and tolerance) and align\$5) and ion) and detect\$4) and puls\$4) and mirror) and lens) and (acceptable near tolerance) and detect\$4) and puls\$4) and puls\$4) and mirror) and lens) and (acceptable near tolerance) and detect\$4) and puls\$4) and puls\$4) and ion) and detect\$4) and puls\$4) and puls\$4) and irror) and lens) and (acceptable near tolerance) and (ioptical adj bench) and tolerance) and align\$5) and (acceptable near tolerance) and (ioptical adj bench) and tolerance) and (ioptical adj bench) and tolerance) and align\$5) and (acceptable near tolerance)) and (ion and optics) 3 ((((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance)) and (ion and optics) 407 (((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance) 407 (((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance) 407 ((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance) 407 ((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance) 408 ((((optical adj bench) and tolerance) and align\$5) and (acceptable near tolerance) 5 ((((optical adj bench) and ion usp\$7; US-PGPUB; EPO; JPO; DERWENT; IBM TDB usp\$7; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB usp\$7; US-PG

29	548	((optical adj bench) and mirror and lens)	USPAT;	2003/12/15
		and align\$5 and detect\$4	US-PGPUB;	05:12
1		-	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
30	10	(((optical adj bench) and mirror and	USPAT;	2003/12/15
		lens) and align\$5 and detect\$4) and	US-PGPUB;	05:13
		((time adj of adj flight) or TOF or TOFMS	EPO; JPO;	
		or TOF-MS or time-of-flight)	DERWENT;	
			IBM_TDB	